```
RESULT 2
US-10-770-127-197
; Sequence 197, Application US/10770127
; Patent No. 7022488
; GENERAL INFORMATION:
; APPLICANT: SERVANT, GUY
  APPLICANT: OZECK, MARK
  APPLICANT: BRUST, PAUL
  APPLICANT: XU, HONG
  TITLE OF INVENTION: FUNCTIONAL COUPLING OF TIRS AND T2RS BY GI PROTEINS
  TITLE OF INVENTION: AND CELL-BASED ASSAYS FOR THE IDENTIFICATION OF T1R
  TITLE OF INVENTION: AND T2R MODULATORS
  FILE REFERENCE: 100337.54281US
  CURRENT APPLICATION NUMBER: US/10/770,127
  CURRENT FILING DATE: 2004-02-03
; PRIOR APPLICATION NUMBER: 60/444,172
  PRIOR FILING DATE: 2003-02-03
  PRIOR APPLICATION NUMBER: 60/457,318
  PRIOR FILING DATE: 2003-03-26
  NUMBER OF SEQ ID NOS: 210
  SOFTWARE: PatentIn version 3.2
; SEQ ID NO 197
   LENGTH: 841
    TYPE: PRT
    ORGANISM: Homo sapiens
US-10-770-127-197
 Query Match 100.0%; Score 4493; DB 3; Length 841; Best Local Similarity 100.0%; Pred. No. 0;
                               0; Mismatches 0; Indels
                                                                              0:
 Matches 841; Conservative
                                                                  0; Gaps
```